

L Number	Hits	Search Text	DB	Time stamp
-	99	375/147.ccls. and power with ratio	USPAT; US-PGPUB	2004/06/21 08:18
-	5	eizou near2 ishizu	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 08:20
-	954	tadashi near2 nakamura	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 08:21
-	129	(tadashi near2 nakamura) and ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 08:21
-	4	((tadashi near2 nakamura) and ratio) and control adj1 channel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 08:25
-	4189	data adj1 channel and control adj1 channel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 08:44
-	129	(data adj1 channel and control adj1 channel) and power adj1 ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 08:26
-	9	data adj1 channel same power adj1 ratio and control adj1 channel same power adj1 ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 09:10
-	3	(in?phase inphase) adj1 channel same power adj1 ratio and quadra\$5 adj1 channel same power adj1 ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:03
-	2	6389300.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:18
-	5	"9956410"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 10:19
-	17	amplification adj1 factors and 3rd adj1 generation	USPAT; US-PGPUB	2004/06/21 10:53
-	17	amplification adj1 factors and 3rd adj1 generation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 11:16
-	109	raaf near2 bernhard	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 11:18
-	12	(raaf near2 bernhard) and interrup\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 13:18

-	75	wcdma and receiver and power adj1 ratio	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/21 16:37
-	4	6192040.URPN.		2004/06/21 13:51
-	2	6459723.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/21 15:57
-	10	cdma with improved adj1 channel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/21 15:58
-	9	("5228054" "5619491" "5715236" "5768254" "5799011" "5912876" "6128322" "6137991" "6166622").PN.	USPAT	2004/06/21 16:13
-	552	receiver with power with adjustment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/21 16:37
-	149	(receiver with power with adjustment) and (wcdma cdma)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/21 16:38
-	7	(receiver with power with adjustment) and wcdma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/21 16:56
-	0	"09769884"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/21 16:56
-	1	"09/769884"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/21 17:03
-	19	power adj1 difference same control adj1 channel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/21 17:19
-	7	"0833472"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/21 17:20
-	211	method with measuring with transmission adj1 power	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/21 17:22
-	115	(method with measuring with transmission adj1 power) and cdma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/21 17:30
-	20	((method with measuring with transmission adj1 power) and cdma) and control with data with (compar\$4 ratio) same power	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/21 17:38

-	0	(method with measuring with transmission adj1 power) and wcdma and control with data with (compar\$4 ratio) same power	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 17:38
-	24	(method with measuring with transmission adj1 power) and control with data with (compar\$4 ratio) same power	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/21 17:38
-	3	((method with measuring with transmission adj1 power) and control with data with (compar\$4 ratio) same power) not (((method with measuring with transmission adj1 power) and cdma) and control with data with (compar\$4 ratio) same power)	USPAT; US-PGPUB	2004/06/21 17:48
-	1	6331975.pn.	USPAT; US-PGPUB	2004/06/21 17:49